APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of	f filing in State Engineer's Office	APR	6	1982
Returne	ed to applicant for correction			
Correcte	ted application filed	MAY 1	9	1982
Map file	led	MAY 1	9	1982
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P0	.O. Box 11824 Street and No. or P.O. Box No.	,	of	fReno, City or Town
Nev	evada 89510 , he State and Zip Code No.	ereby ma	ike	e.l. application for permission to appropriate the public
waters o	of the State of Nevada, as hereinafter stated	i. (If app	olic	cant is a corporation, give date and place of incorpora-
tion; if a	a copartnership or association, give names o	f membe	rs.	.) Nevada Corporation 1982, Presently
be.i	eing_incorporated		-	······································
1 17%	The source of the proposed appropriation is	undera	co	
1, 111				und ame of stream, lake, spring, underground or other source
 1 Th				second-feet
		On	e s	econd-toot equals 448.83 gals, per min,
				mal) numacas
	Irrigation, pow	quasul. er, mining,	ma	(ral) purposes anufacturing, domestic, or other use. Must limit to one use.
	use is for:			
	· -			
(b)	b) Stockwater, state number and kinds of ani	imals to	be	watered:
(c)	c) Other use (describe fully under "No. 12. Re	emarks".		
(d)	d) Power:			
	(1) Horsepower developed			
	(2) Point of return of water to stream			
5. Th	The water is to be diverted from its source at t	he follov	vin	ng point: NE ¹ / ₄ SE ¹ / ₄ Section 28, T. 12 N. Describe as being within a 40-acre subdivision of public
R.	. 25 E. MDB&M, or at a point from	m which	h /cd	the SE corner of said Section 28 land, it should be so stated.
				feet.
6. Pla	ace of use Portions of Sections 9.	16, 21	э п. 1	22, 27, and 28 of T. 12 N. R. 25 E. If on unsurveyed land, it should be so stated.
MDE	DB&M as shown on the supporting	map		
	•••••			
••				
7. Us	Jse will begin about 1 January	and end	d a	about 31 December, of each year.
				NRS 535.010 you may be required to submit plans and
spe	pecifications of your diversion or storage wor	rks.) Dr	i.l	led well, pump, and distribution
SV:	ystem (pipes to ponds)	State	; ш	namer in which water is to be diverted, i.e. diversion structure, ditches and
	umes, drilled well with pump and motor, etc. Estimated cost of works \$100,000			

Estimated tin Remarks: F consumptive The water tural propertion will tion will the requestreated 8/13/ This is to consumptive amount of water to exceed
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